

Fig. 1. Heat transfer capability of binary noble gas mixtures relative to pure helium.

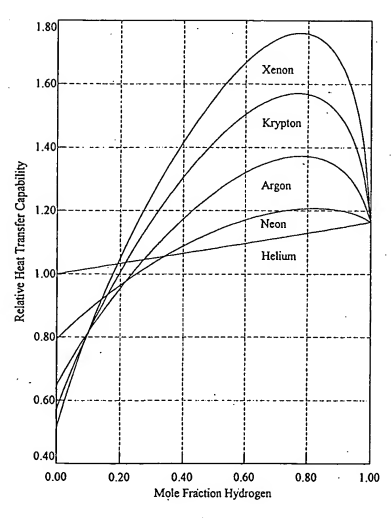


Fig. 2. Heat transfer capability of binary gaseous mixtures containing hydrogen (relative to pure helium).

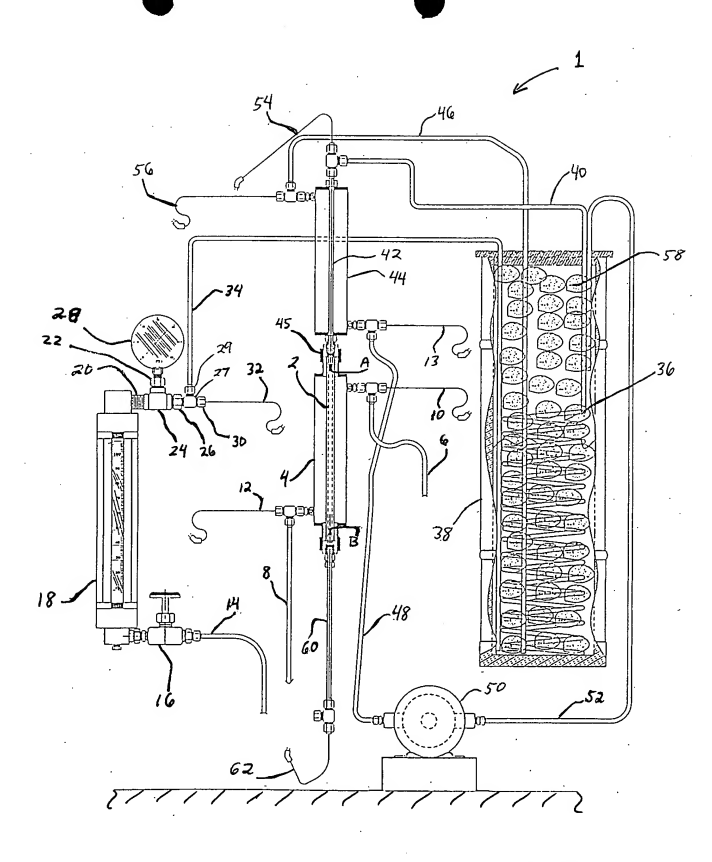
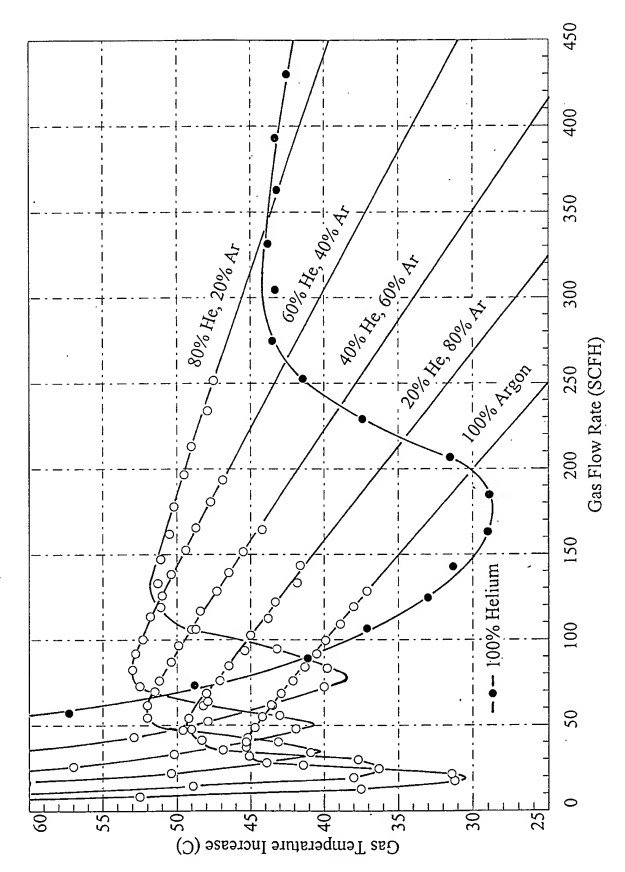


FIG. 3A

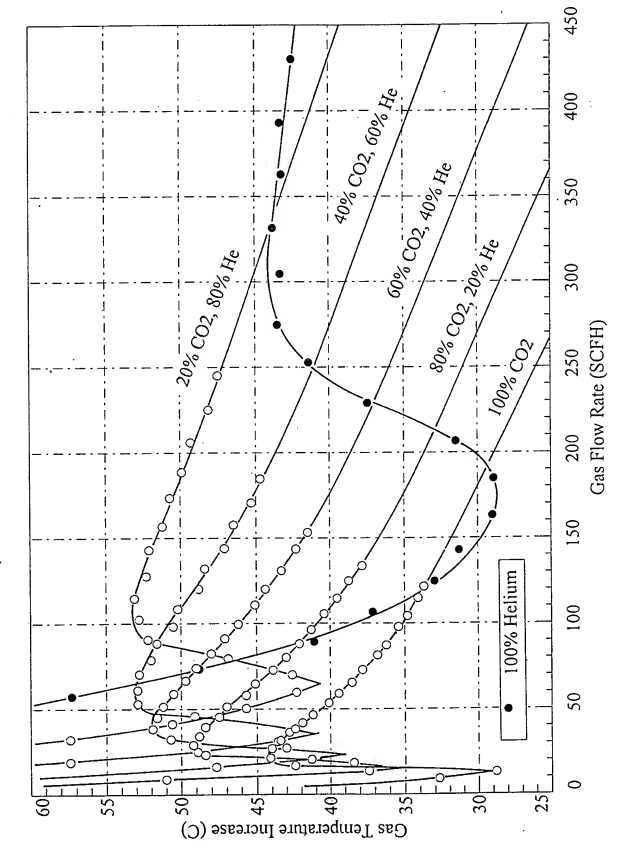
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Heating Curves For Helium, Argon, and Mixtures (Steam Jacket: L = 9.41 in, ID = 0.25 in)

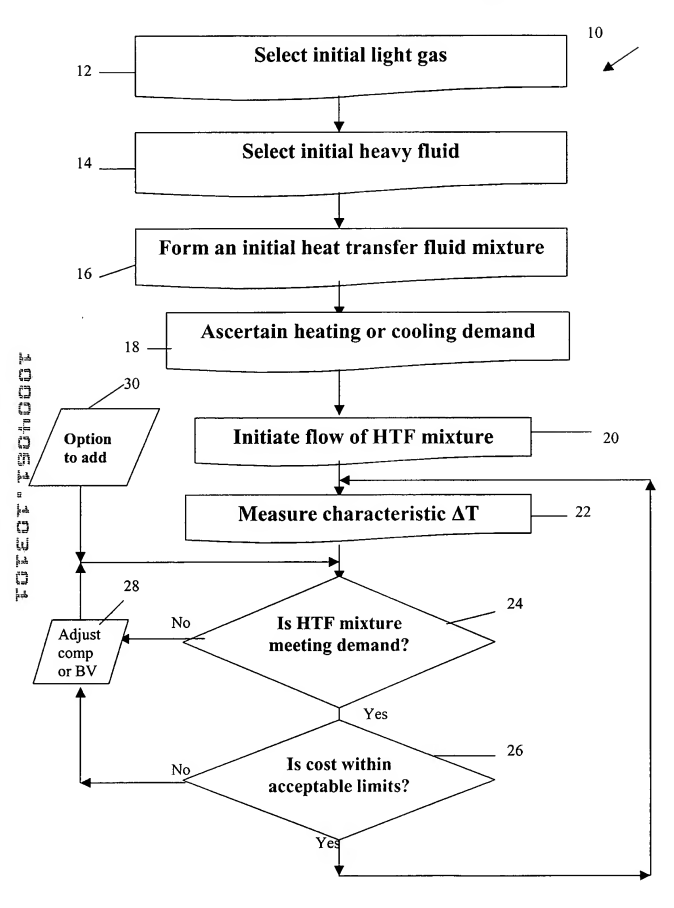


F16. 3

Heating Curves For Helium, Carbon Dioxide, and Mixtures (Steam Jacket: L = 9.41 in, ID = 0.25 in)



F16.4



F16.5